Amendments to the Specification:

Please amend the paragraph beginning at page 3, line 20 of the specification as follows:

A single cell according to a second aspect of the present invention, includes a fuel electrode formed of at least two layers. The fuel electrode includes an adhering anode layer formed on the other surface of the solid electrolyte layer and configured to principally show a function to allow the air fuel electrode and the solid electrolyte layer to adhere electrically and mechanically to each other; and an electricity collecting anode layer formed on the adhering anode layer and configured to principally show an electricity collecting function. The adhering anode layer has a structure denser than the electricity collecting anode layer, and configures a three-phase interface, in which an electrochemical reaction occurs, composed of the solid electrolyte layer, reactive gas and the fuel electrode, and the electricity collecting anode layer has pores for providing sufficient reactive gas to the three-phase interface.

Please amend the paragraph beginning at page 4, line 11, of the specification as follows:

A method of manufacturing the single cell for the fuel cell of a fifth aspect of the present invention, by use of any of a [[PVD]] physical vapor deposition (PVD) method, a [[CVD]] chemical vapor deposition (CVD) method and a plating method, a solid electrolyte layer is first formed and then an adhering anode layer is formed on one surface of the solid electrolyte layer and an adhering cathode layer is formed on the other surface of the solid electrolyte layer. Furthermore, by use of one of a spray coating method and a printing method, an electricity collecting anode layer is formed on the adhering anode layer and an electricity collecting cathode layer is formed on the adhering cathode layer, followed by baking the electricity collecting anode layer and the electricity collecting cathode layer after formation of the electricity collecting anode layer and the electricity collecting cathode layer.